

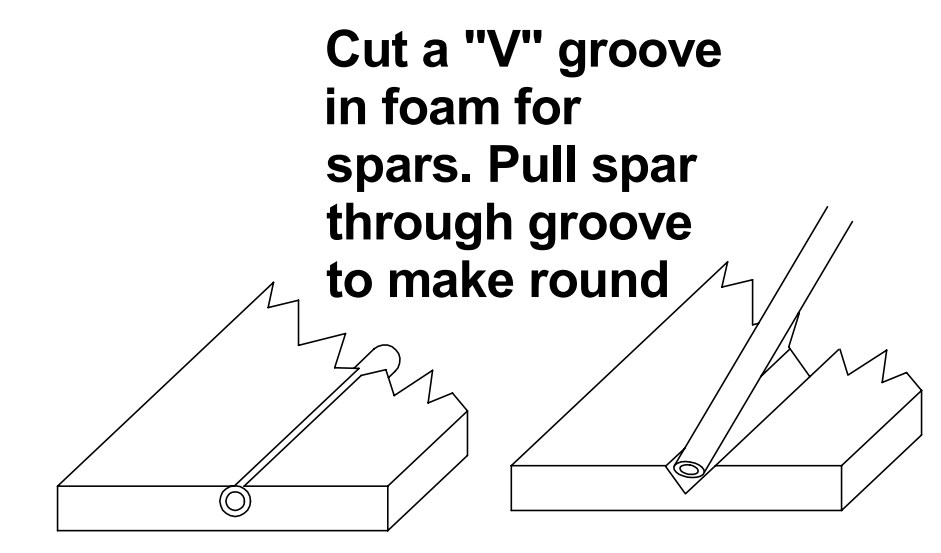
Specs: F-15 Park Jet

3D FOAMY

Copyright © 2004 3DFoamy.com.
 All rights reserved.
 Designed and Drawn by:
 Steve Shumate & Levi Jordan
 Updated: 0/19/2004

Weight	14-18 oz.
Thrust	14-24 oz.
Radio	4-5 Chanel
Area	289.7 in2
Loading	6.5-8.6 oz/ft2
WWW.3DFOAMY.COM	

All hinging for control surfaces can be packing tape or actual hinges. I prefer robart hinge points epoxied in place for the added longevity and control freeness. CA hinges work well also.



CG INFO
 Start with the recommended CG range. You can adjust it further back as you become more familiar with the jet.

Sand the fuselage corners round with 80 grit sand paper, then finish smooth with 200 and 400

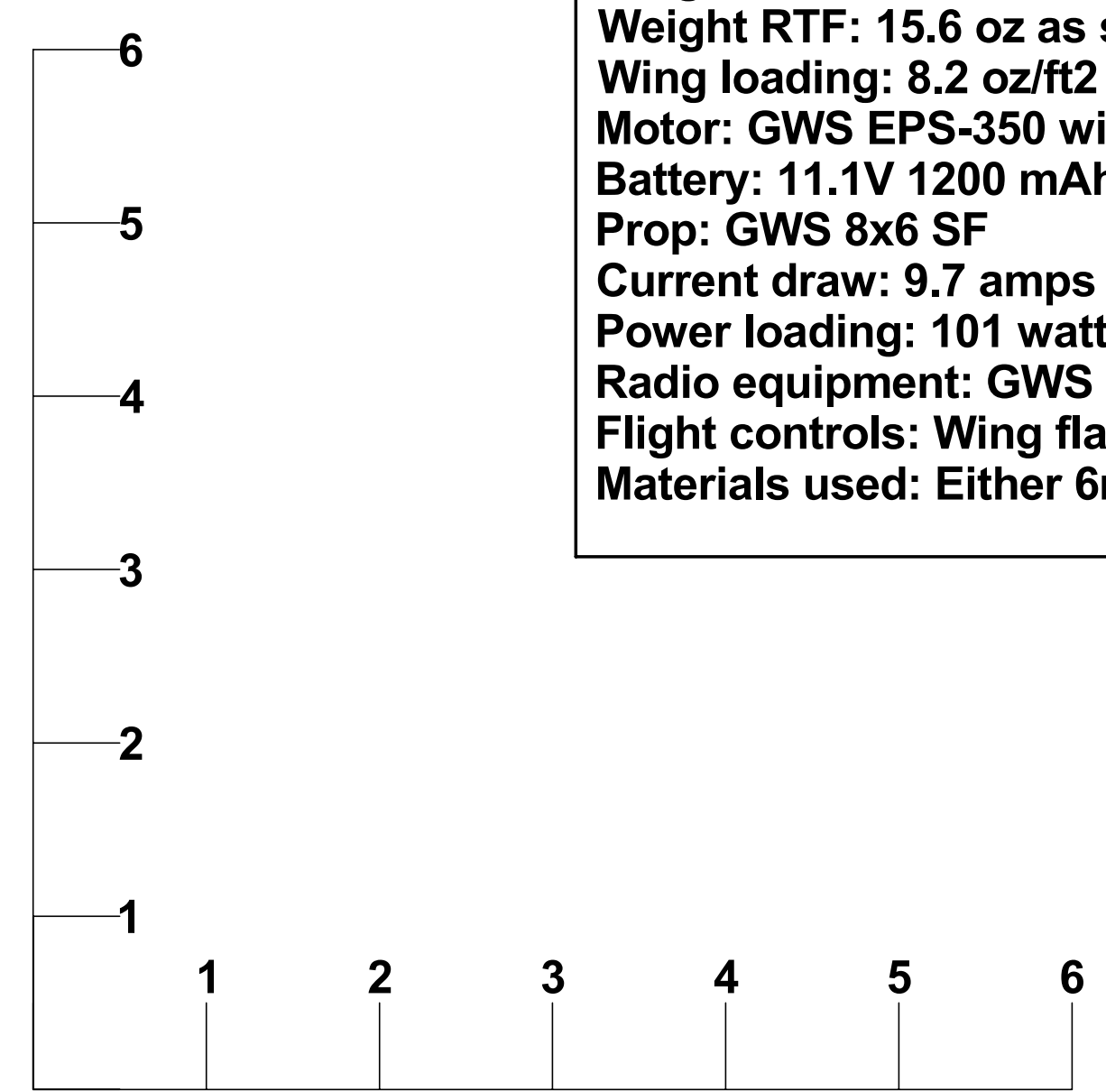
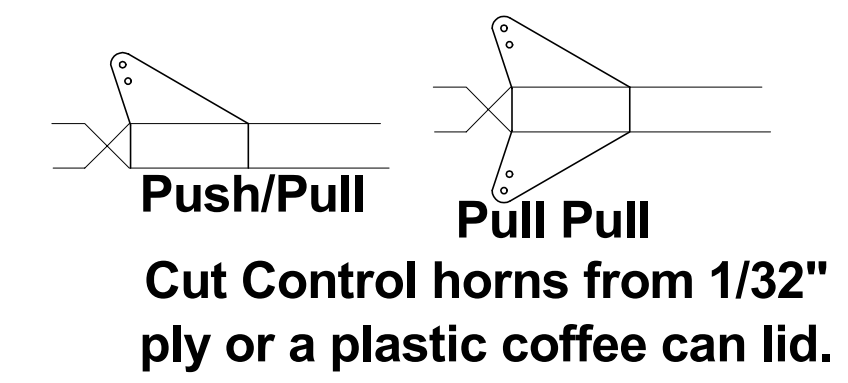
Depron Rails

Round LE, apply 3M 1" Satin tape for protection

Motor	Gearing	Prop	Batt Amps	Watts/lb	Static thrust, oz	Pitch speed, mph	Comments
GWS EPS-350	5.33	8x6	9.7	93.2	14.4	48.7	Max amps and watts with GWS brushed motor for reasonable life
"	"	9x6	12.1	113.0	18.5	43.4	VERY hard on motor
Himaxx 2015-4100	4.43	9x6	11.6	108.7	18.9	43.8	Pitch speed slow
"	"	9x7	12.4	115.8	18.3	49.2	Great combo
"	3.75	9x6	14.2	129.2	20.0	45.0	
"	"	9x7	15.0	135.0	18.9	50.0	
Himaxx 2015-5400	5.33	9x6	12.9	118.7	20.0	45.0	
"	"	9x7	13.8	126.1	19.3	50.5	Great combo
"	4.43	8x6	13.4	122.7	17.1	53.1	
Axi 2212/20	NA	8x6	13.6	124.5	15.6	51.3	
"	"	9x6	15.4	138.3	18.2	43.3	Pitch speed slow
Mega 16-15-5	Direct	6.5x4	15.3	126.1	17.7	56.9	
Razor RZ350	4.43	8x6	9.2	89.1	14.7	49.2	Least current for good performance
"	"	9x7	13.2	122.7	19.7	51.1	Great combo

Prototype Setup/Specs

Wing area: 289 sq in (effective area, which includes the effect of the wing strakes)
 Span: 28.4 in
 Length: 41.7 in
 Weight RTF: 15.6 oz as shown
 Wing loading: 8.2 oz/ft2 (based on effective wing area)
 Motor: GWS EPS-350 with "C" gearing
 Battery: 11.1V 1200 mAh Lipo
 Prop: GWS 8x6 SF
 Current draw: 9.7 amps
 Power loading: 101 watts/lb
 Radio equipment: GWS R-6 receiver, GWS Pico and Hitec HS-55 servos, 10 amp ESC
 Flight controls: Wing flaperons, full-flying horizontal stabilizer, twin rudders
 Materials used: Either 6mm Depron or BlueCore fan fold foam



Foam Nose Cone (CNC Cut, Sanded to shape)

Vacuum Formed Canopy (Sand from foam if scratch built)

Cut hatch after painting for radio access

WWW.3DFOAMY.COM

Laser cut 1/4" birch motor block. Epoxy into plane. DO NOT use CA on the motor mount.

Specs: F-15 Park Jet

3D FOAMY

Copyright © 2004 3DFoamy.com.
 All rights reserved.
 Designed and Drawn by:
 Steve Shumate & Levi Jordan
 Updated: 0/19/2004

Weight	14-18 oz.
Thrust	14-24 oz.
Radio	4-5 Chanel
Area	289.7 in2
Loading	6.5-8.6 oz/ft2
WWW.3DFOAMY.COM	

